

CONTENTS

Executive Summary	1
I. Introduction	3
II. Discipline-Specific, Multidisciplinary, and Integrated Science in FISC	4
III. FISC Science Goals.....	7
IV. FISC Core Capabilities and Continued Science Excellence.....	8
Agricultural and Urban Impacts on Water Quantity, Water Quality, and Ecosystems.....	8
Conservation Science	10
Contaminants, Pathogens, and Other Environmental Stressors	11
Ecosystem History and Climate Change.....	12
Ecosystem Restoration Studies	13
Effects of Invasive Species	14
Interaction among Ground Water, Surface Water, and Ecosystems.....	14
Natural Hazards and Associated Coastal Processes	16
Water Quality and Availability	17
V. New Science Directions.....	18
Linking Earth Sciences to Human Health.....	18
Modeling Techniques	18
New Geographical Areas	19
New Scales	20
New Technologies.....	20
Superstations	21
References.....	21
Appendix 1. Charge to Science Council.....	22
Appendix 2. Definitions of Discipline Integration	23
Appendix 3. Fiscal Year 2004 Cooperator List for FISC	24
Appendix 4. Background Documents	26

FIGURES

1. Offices of the Florida Integrated Science Centers (FISC)	3
2. World map showing field areas of FISC researchers.....	4
3. Flow chart of FISC Science Plan	4
4. Distribution of FISC research dollars among the three levels of integration in FY03.....	5
5. Distribution of FISC FY03 funding by Discipline and level of integration	5
6. Example science topics, associated data needs, and integrative activities	10
7. Photograph of green mollusk (<i>Perum viridis</i>).....	14
8. Map showing geographic areas designated as priority sites for new science efforts	19

TABLE

1. Intersections between FISC and Eastern Region science priorities	9
---	---